SOME TEBBESTRIAL GASTROPODS FROM THE DEEP CREEK MOUNTAINS, JUAB COUNTY, UTAH ERNEST J. ROSCOE Ecological Research, University of Utah

This paper records ten kinds of terrestrial gastropods from three localities in the Deep Creek Mountain area of western Juab County. Utah, a region from which no mollusks have been recorded previously *Hawaiia minuscula* (Binney) is reported from the County for the first time. These collections extend the range of two of the snails: Oreohelix eurekensis Henderson and Daniels being known hithertofore only from the type locality near Eureka in the eastern part of the country and *O* subrudis (Pfeiffer) known only as far west in Utah as the Oquirrh Mountains. Specimens are deposited in the University of Utah collection and in the Ecological Research reference collection.

Collection Stations

West slope of Deep Creek Mountains, below Haystack Peak near 1. the eastern boundary of the Goshute Indian Reservation. In swampy area in meadow near the upper limit of the Aspens, el. ca. 7500 feet, July 28, 1953, R. L. Gering, collector,

Discus cronkhitei (Newcomb) Euconulus fulvus alaskensis (Pilsbry)

- Four miles west of Callao, el. ca. 5200 feet, under crevices near 2. mammal excavations. August 3, 1953, Dale Parker, collector. Oreohelix subrudis (Pfeiffer)
- East slope of Deep Creek Mountains, at base of cliff, south side 3. of canyon bottom, summit of old Callao-Ibapah Pass. In Aspen, Douglas Fir forest. el. ca. 7500 feet. September 26, 1953. R. L. Gering, collector.

Hawaiia minuscula (Binney) Microphysula ingersolli (Bland) Oreohelix eurekensis Henderson & Daniels Oreohelix subrudis (Pfeiffer) Pupilla blandi Morse Vallonia albula Sterki Vitring alaskana Dall Zonitoides arboreus (Say)